Change-A-Tip™ Cauteries with High Temperatures

AARON CAUTERIES - Interchangeable tips - Replaceable batteries - Reusable handles 30590 - No sterilization necessary (Tip not included) Recommended Interchangeable tip cauteries **GIMA** Minimum order: 10 tips for: code 30590 Cautery handle "AA" (tip not included) All tips 30594 30593 High temp loop tip - sterile DER/ENT 30594 High temp 2"flex loop tip - sterile GYN/ENT 30595 High temp 5"loop tip - long size - sterile GYNAECOLOGY 30596 30596 DER/CARDIO High temp fine tip - sterile

High Temperature Electrocauteries

Code 30580 ELECTROCAUTERY - 1200 °C - fine tip

The Electrocautery is a sterile bipolar battery operated disposable device for the cauterization of small vessels; the temperature of the tip is 1200°C.

With a **fine tip** required in most of the surgeries. Made in Italy. **Code 30582 GYNAECOLOGY CAUTERY - 1200°C - fine tip** Same as 30580 but with the tip fixed on a shaft 12 cm long.

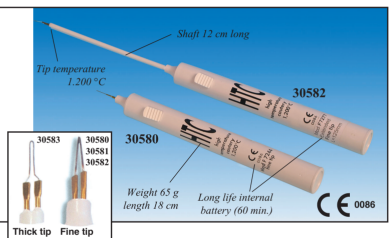
Code 30581 ELECTROCAUTERY - 600 °C - fine tip

Same as above but with lower temperature = 600°C.

Expecially designed for ophthalmology

Code 30583 EMERGENCY ELECTROCAUTERY - 800°C - Thick tip

Same as above but with "thick tip" that permits the perforation of nails in case of haematoma.



Histofreezer® Cryotherapeutic aid for the treatment of warts

Code 30585 HISTOFREEZER® - mini kit

One $40\,\mathrm{ml}$ aerosol bottle, 2 applicators $2\,\mathrm{mm}$ and 3 applicators $5\,\mathrm{mm}$.

Code 30586 HISTOFREEZER® - mix kit

One 150 ml aerosol bottle, 25 applicators 2 mm and 25 applicators 5 mm.

Code 30587 HISTOFREEZER® - kit 2 mm

One 150 ml aerosol bottle and 50 applicators 2 mm.

Code 30588 HISTOFREEZER® - kit 5 mm

One 150 ml aerosol bottle and 40 applicators 5 mm.



Electrodepilator

Code 28340 ELECTRO-DEPILATOR 400

This device ensures a definitive depilation with thermolitic method. It delivers a current of radiofrequency to cause the heating and consequent coagulation of the papilla, reached through the introduction of a needle into the follicle of the hair. Provided with highly reliable electronic integrated components, with RF intensity adjustable with continuity and luminous working signal.

Technical specifications

RF output frequency: 1.9 +/-10% MHz

Modulation: sinusoidal

Maximum output power: 7 +/-2Watt

Size: 260 x 265 x 110h mm Weight: 4 kg

Operating voltage: 115/230 V - 50/60 Hz. switchable

Norms: CEI 62-39 Class: I-BF

It comes complete with footswitch, handpiece for depilation, depilation needle and power cable (2 m)

30552 HANDPIECE FOR DEPILATION

30560 DEPILATION OR MICROSURGERY NEEDLES





Monopolar electrosurgery units - 50W and 80W



Code 30516 DIATERMO 106 - 50W - monopolar Code 30517 DIATERMO 108 - 80W - monopolar

These HF electrosurgery units, are particularly suitable for small operations and are recommended for veterinary, dentistry, first aid and dermatology work. They offer precision of cut and immediate coagulation and give excellent results in a large range of applications: from uterine coagulation to microcoagulation

Technical specifications 30516 - 106 30517 - MB 108 Output power: CUT 50W/400 ohm 80W/400 ohm 40W/400 ohm COAG 50W/400 ohm BLEND 45W/400 ohm 60W/400 ohm 20W /600 ohm MICRO Working frequency: 600 KHz +/- 10% 700 KHz +/- 10% 180 x 180 x h 100 mm 180 x 180 x h 100 mm Weight: 2.8 kg Operating Voltage: 115/230 V - 50/60 Hz switchable Electric input power: 90 VA 230 VA 2 x 1 AT 2 x 2 A Alarm for overheating Footswitch operating Norms: EN60601-1Class I CF, EN 60601-1-2 93/42/EEC (Class IIb) Warranty: 12 months

Diatermo 106 and 108 standard accessories

KIRKY single-use handle without buttons

Operative foot-switch

Flat neutral plate with cable (30563)

Kit of 6 short autoclavable electrodes, Ø 2.4 mm, length 5 cm

Power cable 2 m - Shuko plug

User manual: available in English, Italian, Spanish, French

in dermatology. Moreover you can choose from a wide variety of electrodes for any need. The modes of operation, CUT, COAG BLEND and MICRO(30517 only), can be easily selected by a

switch on the front panel. The complete isolation between patient and the unit and strict respect of international norms guarantee total safety.



Diatermo MB 132 mono-bipolar - programmable - 120 W



Code 30544 DIATERMO MB 132 - mono-bipolar - 120 W

HF electrosurgical unit suitable to perform middle monopolar or bipolar electrosurgery. By selection of the modes of operation MB 132 provides pure cut, coagulated cut, forced coagulation, soft coagulation and, with forceps, bipolar coagulation. The use of either split or normal neutral plate are allowed. **Technology and precision:** Using the digital keyboard MB 132 enables the user to regulate the HF emission time in cut or coagulation mode with great precision, and to reproduce a previous intervention. Moreover it includes a useful "**repeat**" function which enables the user to repeat set impulses from 2 to 9 times, and a timer to monitor the elapsed time of the treatment or the whole operation.

Complete safety: an acoustic alarm (intermittent beep) and a blinking red led on front panel warns user that the neutral plate is

Diatermo MB 132 mono-bipolar: standard accessories

Two-button handle (autoclavable code 30547)

MB operative foot-switch (usable in alternative to handle)

MB flat plate (neutral electrode)

Kit 10 short standard electrodes, diam. 2.4. mm.

Power cable 2 m

Microsurgery handle - Microsurgery needle

Manual: available in English, Italian, Spanish, French

unplugged or not in contact with the patient or he cable is disconnected. In this condition HF emission for cut and coagulation operation is switched off.

OVH Alarm: the unit incorporates an internal circuit protection to warn when the current delivery lasts too long.

| Technical specifications | | |
|--|-----------|-------------|
| Minimum preselectable power | 0 | |
| Level step | 1 | |
| Maximum output power CUT (W) | 120 | 250Ω |
| Maximum output power BLEND (W) | 90 | 250Ω |
| Maximum output power COAG FORCED (W) | 80 | 250Ω |
| Maximum output power COAG SOFT (W) | 60 | 250Ω |
| Maximum output power BIPOLAR (W) | 40 | 250Ω |
| Crest Factor CUT | 1.5 | |
| Crest Factor BLEND | 2.1 | |
| Crest Factor COAG FORCED | 2.0 | |
| Crest Factor COAG SOFT | 1.7 | |
| Crest Factor BIPOLAR | 1.5 | |
| Working frequency | 600 kHz | |
| Weight Kg | 8 | |
| Size LxHxD mm | 360x150x2 | 65 |
| Operating voltage (switchable) | 115/230V- | 50/60 Hz |
| Fuses 230Vac (5x20) TIMED | 2x 3.15A | |
| Fuses 115Vac (5x20) TIMED | 2x 6.3A | |
| Five steps adjustable sound level (from 55- to 75 dBA) | • | |
| Self-check | • | |
| Power accuracy output warning | • | |
| Split or not split patient plate allowed | • | |
| Repetition of timed delivery | da 2 a 9 | |
| Timed delivery | 1-999ms | |
| Last working condition storing | • | |
| Electrical Class (EN60601 - 1) | I CF | |
| MDD 93/42/EEC Class | II b | |
| Patient circuit | F | |
| | | |

Diatermo MB 122 and MB 160 mono-bipolar - 120W - 160 W



Code 30540 DIATERMO MB 122 - mono-bipolar - 120 W Code 30541 DIATERMO MB 160 - mono-bipolar - 160 W MB 122 and 160 are HF electrosurgical units suitable to effect middle monopolar or bipolar electrosurgery. By selection of the modes of operation they provide pure cut, coagulated cut, forced coagulation, soft coagulation and, with forceps, bipolar coagulation. The use of either split or normal neutral plate is allowed. MB 160 is recommended in case of operational fields damp for instance mucous, or tissue whose composition is varying, with consequent need to have reserve of usable power. For these reasons, MB 160 is suggested for Gynecological and orthopedic surgery.

Leading-Edge Technology. This advanced concept device enables highly professional surgery intervention thanks to ergonomic and safety features derived from high power theatre apparatus.

Complete safety. Open Circuit (OC) Alarm warns the user that connection into the neutral plate has not been made or that the cable is disconnected or the neutral plate is not in contact with the patient. The alarm is signalled by an intermittent beep together with a flashing red light on the front panel. In this condition HF emission for cut and coagulation operation is switched off.

Diatermo MB 122 - MB 160 standard accessories

MB single-use two button handles

MB operative foot-switch (usable as alternative to handle)

MB flat neutral plate Power cable 2 m

Kit of 6 short autoclavable electrodes, diam. 2.4 mm.

User manual: available in English, Spanish, Italian, French, Polish

| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Technical specifications | MB122 | | MB160 | |
|--|---|----------|-------------|----------|-------------|
| Maximum output power CUT (W) 120 250Ω 160 250Ω Maximum output power BLEND (W) 90 200Ω 120 200Ω Maximum output power COAG FORCED (W) 80 150Ω 100 150Ω Maximum output power COAG SOFT (W) 60 100Ω 80 100Ω Maximum output power BIPOLAR (W) 40 100Ω 60 100Ω Crest Factor CUT 1.5 1.5 1.5 Crest Factor BLEND 2.1 2.1 2.1 Crest Factor COAG FORCED 2.0 2.0 2.0 Crest Factor BIPOLAR 1.5 1.5 1.5 Working frequency 600 kHz 600 kHz 600 kHz Weight Kg 7 7 7 Size LxHxD mm 260x110x265 260x110x265 Operating voltage (switchable) 115 -230 115 -230 Mains frequency (Hz) 50-60 50-60 Fuses 230Vac (5x20) TIMED 2x 6.3A 2x 3.15A Fuses 115Vac (5x20) TIMED 2x 6.3A 2x 6.3A | | 0 | | 0 | |
| Maximum output power BLEND (W)90 200Ω 120 200Ω Maximum output power COAG FORCED (W)80 150Ω 150Ω Maximum output power COAG SOFT (W)60 100Ω 80 100Ω Maximum output power BIPOLAR (W)40 100Ω 60 100Ω Crest Factor CUT 1.5 1.5 1.5 Crest Factor BLEND 2.1 2.1 2.1 Crest Factor COAG FORCED 2.0 2.0 2.0 Crest Factor BIPOLAR 1.5 1.5 1.5 Working frequency 600 kHz 600 kHz Weight Kg 7 7 7 Size LxHxD mm $260x110x265$ $260x110x265$ Operating voltage (switchable) $115-230$ $115-230$ Mains frequency (Hz) $50-60$ $50-60$ Fuses $230Vac$ ($5x20$) TIMED $2x3.15A$ $2x3.15A$ Fuses $115Vac$ ($5x20$) TIMED $2x6.3A$ $2x6.3A$ Electrical input power (VA) 300 350 Electrical input current ($230Vac$) (A) 1.3 1.5 Electrical input current ($115Vac$) (A) 2.6 3 Five steps adjustable sound level (from $55-$ to $75dBA$) ••Self-check••Power accuracy output warning••Split or not split patient plate allowed••Last working condition storing••Electrical Class (EN60601 - 1)I CFI CFMDD $93/42/EEC$ ClassII BII BFig.Fig.Fig. <td>Level step</td> <td>1</td> <td></td> <td>1</td> <td></td> | Level step | 1 | | 1 | |
| Maximum output power COAG FORCED (W) 80 $150Ω$ $150Ω$ Maximum output power COAG SOFT (W) 60 $100Ω$ 80 $100Ω$ Maximum output power BIPOLAR (W) 40 $100Ω$ 60 $100Ω$ Crest Factor CUT 1.5 1.5 1.5 Crest Factor BLEND 2.1 2.1 2.1 Crest Factor COAG SOFT 1.7 1.7 1.7 Crest Factor BIPOLAR 1.5 1.5 1.5 Working frequency 600 kHz 600 kHz 600 kHz Weight Kg 7 7 7 Size LxHxD mm 260x110x265 260x110x265 Operating voltage (switchable) 115 -230 115 -230 Mains frequency (Hz) 50-60 50-60 Fuses 230Vac (5x20) TIMED 2x 3.15A 2x 3.15A Fuses 215Vac (5x20) TIMED 2x 6.3A 2x 6.3A Electrical input current (230Vac) (A) 1.3 1.5 Electrical input current (115Vac) (A) 2.6 3 Five steps adjustable sound level (from 55- to 75dBA) • < | Maximum output power CUT (W) | 120 | 250Ω | 160 | 250Ω |
| Maximum output power COAG SOFT (W)60 100Ω 80 100Ω Maximum output power BIPOLAR (W)40 100Ω 60 100Ω Crest Factor CUT1.51.51.5Crest Factor BLEND2.12.12.1Crest Factor COAG FORCED2.02.02.0Crest Factor BIPOLAR1.71.71.7Crest Factor BIPOLAR1.51.51.5Working frequency600 kHz600 kHz600 kHzWeight Kg777Size LxHxD mm260x110x265260x110x265Operating voltage (switchable)115 -230115 -230Mains frequency (Hz)50-6050-60Fuses 230Vac (5x20) TIMED2x 3.15A2x 3.15AFuses 115Vac (5x20) TIMED2x 6.3A2x 6.3AElectrical input power (VA)300350Electrical input current (230Vac) (A)1.31.5Electrical input current (115Vac) (A)2.63Five steps adjustable sound level (from 55- to 75dBA) ••Self-check••Power accuracy output warning••Split or not split patient plate allowed••Last working condition storing••Electrical Class (EN60601 - 1)1 CF1 CFMDD 93/42/EEC ClassII BII BPatient circuitFFConform to EN60601-14 (1998)•• | | 90 | 200Ω | 120 | 200Ω |
| Maximum output power BIPOLAR (W) 40 100Ω 60 100Ω Crest Factor CUT 1.5 1.5 1.5 Crest Factor BLEND 2.1 2.1 2.1 Crest Factor COAG FORCED 2.0 2.0 2.0 Crest Factor COAG SOFT 1.7 1.7 1.7 Crest Factor BIPOLAR 1.5 1.5 1.5 Working frequency 600 kHz 600 kHz 600 kHz Weight Kg 7 7 7 7 Size LxHxD mm 260x110x265 260x110x265 260x110x265 Operating voltage (switchable) 115 -230 115 -230 115 -230 Mains frequency (Hz) 50-60 50-60 50-60 Fuses 230Vac (5x20) TIMED 2x 3.15A 2x 3.15A 2x 3.15A Fuses 115Vac (5x20) TIMED 2x 6.3A 2x 6.3A 2x 6.3A Electrical input power (VA) 300 350 Electrical input current (230Vac) (A) 1.3 1.5 Electrical input current (115Vac) (A) 2.6 3 Five steps adjustable sound level (from 55- to 75dBA) • • Self-che | Maximum output power COAG FORCED (W) | 80 | 150Ω | 100 | 150Ω |
| Crest Factor CUT 1.5 1.5 Crest Factor BLEND 2.1 2.1 Crest Factor COAG FORCED 2.0 2.0 Crest Factor BIPOLAR 1.7 1.7 Crest Factor BIPOLAR 1.5 1.5 Working frequency 600 kHz 600 kHz Weight Kg 7 7 Size LxHxD mm 260x110x265 260x110x265 Operating voltage (switchable) 115 -230 115 -230 Mains frequency (Hz) 50-60 50-60 Fuses 230Vac (5x20) TIMED 2x 3.15A 2x 3.15A Fuses 115Vac (5x20) TIMED 2x 6.3A 2x 6.3A Electrical input power (VA) 300 350 Electrical input current (230Vac) (A) 1.3 1.5 Electrical input current (115Vac) (A) 2.6 3 Five steps adjustable sound level (from 55- to 75dBA) • • • Self-check • • Power accuracy output warning • • Split or not split patient plate allowed • • Last working condition storing • • Electrical Class (EN60 | Maximum output power COAG SOFT (W) | 60 | 100Ω | 80 | 100Ω |
| Crest Factor BLEND 2.1 2.1 Crest Factor COAG FORCED 2.0 2.0 Crest Factor BPOLAR 1.7 1.7 Crest Factor BIPOLAR 1.5 1.5 Working frequency 600 kHz 600 kHz Weight Kg 7 7 Size LxHxD mm 260x110x265 260x110x265 Operating voltage (switchable) 115 -230 115 -230 Mains frequency (Hz) 50-60 50-60 Fuses 230Vac (5x20) TIMED 2x 3.15A 2x 3.15A Fuses 115Vac (5x20) TIMED 2x 6.3A 2x 6.3A Electrical input power (VA) 300 350 Electrical input current (230Vac) (A) 1.3 1.5 Electrical input current (115Vac) (A) 2.6 3 Five steps adjustable sound level (from 55- to 75dBA) • • Self-check • • Power accuracy output warning • • Split or not split patient plate allowed • • Last working condition storing • • Electrical Class (EN60601 - 1) I CF I CF MDD 93/42/EEC Class | Maximum output power BIPOLAR (W) | 40 | 100Ω | 60 | 100Ω |
| Crest Factor COAG FORCED 2.0 2.0 Crest Factor COAG SOFT 1.7 1.7 Crest Factor BIPOLAR 1.5 1.5 Working frequency 600 kHz 600 kHz Weight Kg 7 7 Size LxHxD mm 260x110x265 260x110x265 Operating voltage (switchable) 115 -230 115 -230 Mains frequency (Hz) 50-60 50-60 Fuses 230Vac (5x20) TIMED 2x 3.15A 2x 3.15A Fuses 115Vac (5x20) TIMED 2x 6.3A 2x 6.3A Electrical input power (VA) 300 350 Electrical input current (230Vac) (A) 1.3 1.5 Electrical input current (115Vac) (A) 2.6 3 Five steps adjustable sound level (from 55- to 75dBA) • • Self-check • • Power accuracy output warning • • Split or not split patient plate allowed • • Last working condition storing • • Electrical Class (EN60601 - 1) I CF I CF MDD 93/42 | Crest Factor CUT | | | 1.5 | |
| Crest Factor COAG SOFT 1.7 1.7 Crest Factor BIPOLAR 1.5 1.5 Working frequency 600 kHz 600 kHz Weight Kg 7 7 Size LxHxD mm 260x110x265 260x110x265 Operating voltage (switchable) 115 -230 115 -230 Mains frequency (Hz) 50-60 50-60 Fuses 230Vac (5x20) TIMED 2x 3.15A 2x 3.15A Fuses 115Vac (5x20) TIMED 2x 6.3A 2x 6.3A Electrical input power (VA) 300 350 Electrical input current (230Vac) (A) 1.3 1.5 Electrical input current (115Vac) (A) 2.6 3 Five steps adjustable sound level (from 55- to 75dBA) • • Self-check • • Power accuracy output warning • • Split or not split patient plate allowed • • Last working condition storing • • Electrical Class (EN60601 - 1) I CF I CF MDD 93/42/EEC Class II B II B Patient circ | Crest Factor BLEND | 2.1 | | 2.1 | |
| Crest Factor BIPOLAR 1.5 1.5 Working frequency 600 kHz 600 kHz Weight Kg 7 7 Size LxHxD mm 260x110x265 260x110x265 Operating voltage (switchable) 115 -230 115 -230 Mains frequency (Hz) 50-60 50-60 Fuses 230Vac (5x20) TIMED 2x 3.15A 2x 3.15A Fuses 115Vac (5x20) TIMED 2x 6.3A 2x 6.3A Electrical input power (VA) 300 350 Electrical input current (230Vac) (A) 1.3 1.5 Electrical input current (115Vac) (A) 2.6 3 Five steps adjustable sound level (from 55- to 75dBA) • • Self-check • • Power accuracy output warning • • Split or not split patient plate allowed • • Last working condition storing • • Electrical Class (EN60601 - 1) 1 CF 1 CF MDD 93/42/EEC Class II B II B Patient circuit F F Conform to EN60601-1-4 | Crest Factor COAG FORCED | 2.0 | | 2.0 | |
| Working frequency 600 kHz 600 kHz Weight Kg 7 7 Size LxHxD mm 260x110x265 260x110x265 Operating voltage (switchable) 115 -230 115 -230 Mains frequency (Hz) 50-60 50-60 Fuses 230Vac (5x20) TIMED 2x 3.15A 2x 3.15A Fuses 115Vac (5x20) TIMED 2x 6.3A 2x 6.3A Electrical input power (VA) 300 350 Electrical input current (230Vac) (A) 1.3 1.5 Electrical input current (115Vac) (A) 2.6 3 Five steps adjustable sound level (from 55- to 75dBA) • • Self-check • • Power accuracy output warning • • Split or not split patient plate allowed • • Last working condition storing • • Electrical Class (EN60601 - 1) I CF I CF MDD 93/42/EEC Class II B II B Patient circuit F F Conform to EN60601-1-4 (1998) • • | Crest Factor COAG SOFT | 1.7 | | 1.7 | |
| Weight Kg 7 7 Size LxHxD mm 260x110x265 260x110x265 Operating voltage (switchable) 115 -230 115 -230 Mains frequency (Hz) 50-60 50-60 Fuses 230Vac (5x20) TIMED 2x 3.15A 2x 3.15A Fuses 115Vac (5x20) TIMED 2x 6.3A 2x 6.3A Electrical input power (VA) 300 350 Electrical input current (230Vac) (A) 1.3 1.5 Electrical input current (115Vac) (A) 2.6 3 Five steps adjustable sound level (from 55- to 75dBA) • • • Self-check • • Power accuracy output warning • • Split or not split patient plate allowed • • Last working condition storing • • Electrical Class (EN60601 - 1) I CF I CF MDD 93/42/EEC Class II B II B Patient circuit F F Conform to EN60601-14 (1998) • • | Crest Factor BIPOLAR | 1.5 | | 1.5 | |
| Size LxHxD mm 260x110x265 260x110x265 Operating voltage (switchable) 115 -230 115 -230 Mains frequency (Hz) 50-60 50-60 Fuses 230Vac (5x20) TIMED 2x 3.15A 2x 3.15A Fuses 115Vac (5x20) TIMED 2x 6.3A 2x 6.3A Electrical input power (VA) 300 350 Electrical input current (230Vac) (A) 1.3 1.5 Electrical input current (115Vac) (A) 2.6 3 Five steps adjustable sound level (from 55- to 75dBA) • • • Self-check • • Power accuracy output warning • • Split or not split patient plate allowed • • Last working condition storing • • Electrical Class (EN60601 - 1) I CF I CF MDD 93/42/EEC Class II B II B Patient circuit F F Conform to EN60601-14 (1998) • • | Working frequency | 600 kH | Z | 600 kH | Z |
| Operating voltage (switchable) 115 -230 115 -230 Mains frequency (Hz) 50-60 50-60 Fuses 230Vac (5x20) TIMED 2x 3.15A 2x 3.15A Fuses 115Vac (5x20) TIMED 2x 6.3A 2x 6.3A Electrical input power (VA) 300 350 Electrical input current (230Vac) (A) 1.3 1.5 Electrical input current (115Vac) (A) 2.6 3 Five steps adjustable sound level (from 55- to 75dBA) • • • Self-check • • • Power accuracy output warning • • Split or not split patient plate allowed • • Last working condition storing • • Electrical Class (EN60601 - 1) I CF I CF MDD 93/42/EEC Class II B II B Patient circuit F F Conform to EN60601-14 (1998) • • | Weight Kg | 7 | | 7 | |
| Mains frequency (Hz) 50-60 50-60 Fuses 230Vac (5x20) TIMED 2x 3.15A 2x 3.15A Fuses 115Vac (5x20) TIMED 2x 6.3A 2x 6.3A Electrical input power (VA) 300 350 Electrical input current (230Vac) (A) 1.3 1.5 Electrical input current (115Vac) (A) 2.6 3 Five steps adjustable sound level (from 55- to 75dBA) ⋅ ⋅ ⋅ Self-check ⋅ ⋅ Power accuracy output warning ⋅ ⋅ Split or not split patient plate allowed ⋅ ⋅ Last working condition storing ⋅ ⋅ Electrical Class (EN60601 - 1) I CF I CF MDD 93/42/EEC Class II B II B Patient circuit F F Conform to EN60601-1-4 (1998) ⋅ ⋅ | Size LxHxD mm | 260x11 | 0x265 | 260x11 | 0x265 |
| Fuses 230Vac (5x20) TIMED | Operating voltage (switchable) | | | 115 -230 | |
| Fuses 115Vac (5x20) TIMED 2x 6.3A 2x 6.3A Electrical input power (VA) 300 350 Electrical input current (230Vac) (A) 1.3 1.5 Electrical input current (115Vac) (A) 2.6 3 Five steps adjustable sound level (from 55- to 75dBA) • • • Self-check • • Power accuracy output warning • • Split or not split patient plate allowed • • Last working condition storing • • Electrical Class (EN60601 - 1) I CF I CF MDD 93/42/EEC Class II B II B Patient circuit F F Conform to EN60601-1-4 (1998) • • | Mains frequency (Hz) | | | 50-60 | |
| Electrical input power (VA) 300 350 Electrical input current (230Vac) (A) 1.3 1.5 Electrical input current (115Vac) (A) 2.6 3 Five steps adjustable sound level (from 55- to 75dBA) • • • • • • • • • • • • • • • • • • • | Fuses 230Vac (5x20) TIMED | 2x 3.15. | A | 2x 3.15 | A |
| Electrical input current (230Vac) (A) 1.3 1.5 Electrical input current (115Vac) (A) 2.6 3 Five steps adjustable sound level (from 55- to 75dBA) • • • • • • • • • • • • • • • • • • • | Fuses 115Vac (5x20) TIMED | 2x 6.3A | | 2x 6.3A | |
| Electrical input current (115Vac) (A) 2.6 3 Five steps adjustable sound level (from 55- to 75dBA) • • • Self-check • • • • • • • • • • • • • • • • • • • | Electrical input power (VA) | 300 | | 350 | |
| Five steps adjustable sound level (from 55- to 75dBA) • • • Self-check • • • • • • • • • • • • • • • • • • • | Electrical input current (230Vac) (A) | | | 1.5 | |
| Self-check Power accuracy output warning Split or not split patient plate allowed Last working condition storing Electrical Class (EN60601 - 1) I CF I CF MDD 93/42/EEC Class II B Patient circuit F F F Conform to EN60601-1-4 (1998) | Electrical input current (115Vac) (A) | | | 3 | |
| Power accuracy output warning Split or not split patient plate allowed Last working condition storing Electrical Class (EN60601 - 1) I CF I CF MDD 93/42/EEC Class II B Patient circuit F Conform to EN60601-1-4 (1998) | Five steps adjustable sound level (from 55- to 75dBA) | • | | • | |
| Split or not split patient plate allowed Last working condition storing Electrical Class (EN60601 - 1) MDD 93/42/EEC Class F Patient circuit Conform to EN60601-1-4 (1998) | Self-check | • | | • | |
| Last working condition storing • • Electrical Class (EN60601 - 1) I CF I CF MDD 93/42/EEC Class II B II B Patient circuit F F Conform to EN60601-1-4 (1998) • • | Power accuracy output warning | • | | • | |
| Electrical Class (EN60601 - 1) I CF I CF MDD 93/42/EEC Class II B II B Patient circuit F F Conform to EN60601-1-4 (1998) • • | Split or not split patient plate allowed | • | | • | |
| MDD 93/42/EEC Class II B II B Patient circuit F F Conform to EN60601-1-4 (1998) • • | Last working condition storing | • | | • | |
| Patient circuit F F F Conform to EN60601-1-4 (1998) • • | Electrical Class (EN60601 - 1) | I CF | | I CF | |
| Conform to EN60601-1-4 (1998) • • | MDD 93/42/EEC Class | | | | |
| | Patient circuit | F | | F | |
| OVT Alarm The unit includes an internal circuit must estion | () | • | | • | |

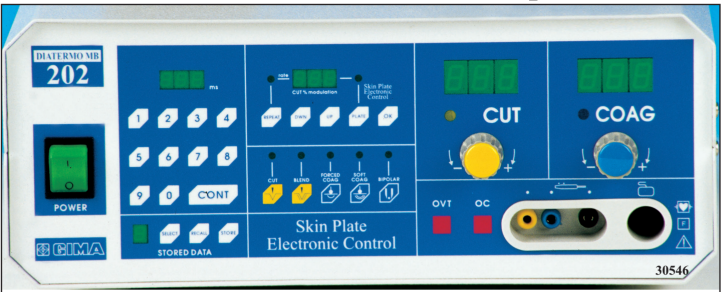
OVT Alarm. The unit includes an internal circuit protection warning when the current delivery lasts too much long. **Code 27139 DIATERMO NYLON BAG - black** See page 25

| FOOT | FOOTSWITCHES AND BOARD | | |
|-----------|---|--|--|
| GIMA code | Footswitches for MB 122, 132, 160, 200, 202 | | |
| 30568 | Standard footswitch | | |
| 30571 | Waterproof MB footswitch | | |
| 30570 | Double MB footswitch - antiexplosion, water proof | | |
| | Footswitches for MB 240, 250, 380, 400 | | |
| 30569 | Double antiexplosion, water proof footswitch - MB240-380 | | |
| 30572 | Double antiexplosion, water proof footswitch - MB250-400 | | |
| | Main Board | | |
| 30557 | Main board - specify model and serial number of diatermo with order | | |





Diatermo MB 200 and MB 202 - mono-bipolar - 200 W



Code 30542 DIATERMO MB 200 - 200 Watt Code 30546 DIATERMO MB 202 - 200 Watt

DIATERMO MB200 and MB202 are HF electrosurgical units suitable to effect middle monopolar or bipolar electrosurgery. The available waveforms and peak voltage value, as well as the accurate HF leakage current operation for polypectomy, TURP, intrauterine resections, endometriosis excision, etc.

The units allow the accurate preset of the output power with as low as 1 Watt resolution and to perform coagulation with high crest factor current, to get an elevated thermal effect, as well as with low voltage low crest factor current, to get coagulation in absence of carbonization. Ten different programs related to ten different operative conditions could be stored and easily recalled by the surgeon.

The use of either split or normal neutral plates are allowed. A special electronic circuit (Skin Plate Electronic Control) continuously warns the plate to patient contact safety and unwanted short circuit in the connecting cable.

DIATERMO MB202, furthermore, can be used with current delivery time equal to that of actuation of the output power switch as well as with preset current delivery time in the range from 1 ms up to 999 ms. The output pulse can be automatically repeated 1 to 250 times. The presetting of the current delivery time is propre for collecting of bioptic samples and for microsurgical dermatologic operationy like treatment of telangiectasias, spider nevus, angiomas, etc. Bipolar cable and forceps are not included in standard accessories.



| | 3.4D200 | | 3.4D202 | |
|--|----------|-------------------------|---------|-------------------------|
| Technical specifications | MB200 | | MB202 | |
| Minimum preselectable power | 0 | | 0 | |
| Level step digital | 200 | 2500 | 200 | 2500 |
| Maximum output power CUT (W) | 200 | 250Ω 250Ω | 200 | 250Ω 250Ω |
| Maximum output power CUT 90% (W) Maximum output power CUT 80% (W) | 200 | 250Ω | 200 | 250Ω |
| | 200 | 250Ω | 200 | 250Ω |
| Maximum output power CUT 70% (W) Maximum output power BLEND (W) | 120 | 200Ω | 120 | 230Ω |
| Maximum output power COAG FORCED (W) | 150 | 150Ω | 150 | 200Ω |
| Maximum output power COAG FORCED (W) Maximum output power COAG SOFT (W) | 90 | 100Ω | 100 | 100Ω |
| Maximum output power COAG SOFT (W) Maximum output power BIPOLAR (W) | 90 | 10022 | 100 | 100Ω |
| Maximum output power BIPOLAR (W) Maximum output power BIPOLAR COAG(W) | 100 | 100Ω | 100 | 10052 |
| Maximum output power BIPOLAR CUT (W) | 120 | 250Ω | _ | |
| Crest Factor CUT | 1.5 | 23022 | 1.5 | |
| Crest Factor CUT 90% | 1.6 | | 1.6 | |
| Crest Factor CUT 80% | 1.7 | | 1.7 | |
| Crest Factor CUT 70% | 1.8 | | 1.8 | |
| Crest Factor BLEND | 2.1 | | 2.1 | |
| Crest Factor COAG FORCED | 2.0 | | 2.0 | |
| Crest Factor COAG SOFT | 1.7 | | 1.7 | |
| Crest Factor BIPOLAR | _ | | 1.5 | |
| Crest Factor BIPOLAR CUT (W) | 1.5 | | - | |
| Crest Factor BIPOLAR CUT (W) | 1.5 | | - | |
| Working frequency | 600 kHz | : | 600 kH | Z |
| Weight Kg | 8 | | 8 | |
| Size LxHxD mm | 360x150 |)x265 | 360x15 | 0x265 |
| Selectable mains power(Vac) | 115 -230 |) | 115 -23 | 0 |
| Mains frequency (Hz) | 50-60 | | 50-60 | |
| Fuses 230Vac (5x20) TIMED | 2x 3.15 | A | 2x 3.15 | A |
| Fuses 115Vac (5x20) TIMED | 2x 6.3A | | 2x 6.3A | |
| Power accuracy output warning system | • | | • | |
| Split or not split patient plate allowed | • | | • | |
| Timed delivery repetition | - | | 1-999m | IS |
| Electrical Class (EN60601 - 1) | I CF | | I CF | |
| MDD 93/42/EEC Class | II b | | II b | |
| Patient circuit | F | | F | |
| Duty cycle (action/pause) in seconds | 10/30 | | 10/30 | |

Diatermo MB 200 - MB 202 standard accessories

MB two-button handle (autoclavable code 30547) handle in beside picture is not correct

MB operative foot-switch (usable in alternative to handle)

MB flat neutral metal plate with cable Kit 9 short standard electrodes, diam. 2.4. mm.

Power cable 2 m

Microsurgery handle - Microsurgery needle (10 pcs.) (only MB 202)

Manual: available in English, Italian, French (only MB 202)

Hospital HF Electrosurgical Units 240 and 380 Watt



30690

CONTEMPORARY DUAL MODE MB 240 and 380 can be used in the same time in monopolar mode (by handle) and bipolar mode (by footswitch)

A special electronic circuit (Skin Plate Electronic Control) continuosly warns the plate to patient contact safety and unwanted short circuit in the connecting cable

Code 30690 DIATERMO MB 240 C Code 30692 DIATERMO MB 380 C COD51







CSQ MED

These HF electrosurgical unit can be used to execute monopolar and bipolar surgery in the many fields of application where high precision and reliability are essential, as in the endoscopic surgery.

EASY TO USE

Graphic icons allow an easy selection of the operation mode. All operating conditions and selected output controls are represented by bright digital indications.

CUT

The monopolar cut can be performed by pure sine current to obtain an incision with a minimum damage for the adjacent tissues and sure recovery for first intention.

Two different modalities of modulation allow to reduce bleeding during monopolar cut. In the bipolar modality the cut can be effected by pure sine current.

When the surgical action requires the obliteration of a blood vessel the availability of currents with different coagulative powers enables this type of work both with monopolar and bipolar surgery.

FULGURATION

When it is necessary to cause a superficial necrosis of wide areas, protecting the deeper tissues, a special coagulant current that dehydrates the superficial layer of the tissue and reduces the possibility to damage those beneath is available for the operation.

OUTPUT CONTROL

Output power levels are adjustable though incremental encoders that allow the exact pre-sets and repetition of the values. The output function is linearized and controlled by ultra-modern electronic micro-controllers which will interrupt power if any alarm condition happens.

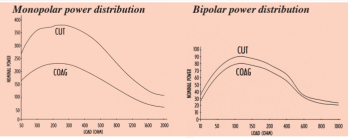
SAFETY OF USE

Circuits dedicated to the safety of operator and patient are the priority. This ensure the leakage current is kept well under the values by the international requirements, under every output condition. Monopolar and bipolar output circuits are completely floating and the use of the defibrillator is allowed while the reference plate patient is connected.

RELIABÎLITŸ

DIATERMO MB uses all solid state electronic circuits and is made with interchangeable units for a fast and effective maintenance. Automatic control circuits protect the units from damage also in case of repeated improper use.





Technical specifications DIATERMO MB 240/DIATERMO MB 380 Activation devices Bipolar: footswitch Working Max power Peak to peak Load Dual: bipolar - footswitch monopolar - manual frequency 240/MB 380 voltage resistance Monopolar: footswitch Monopolar output 475 kHz 250W/375W 1,4 kV 300 Ohm Cut output Mains: 115/230 Vac 50-60 Hz Cut/coag 1 output 225W/340W 1,4 kV 300 Ohm Absorption: 800 VA 200W/300W Cut/coag 2 output 14 kV 300 Ohm Class I CF 300 Ohm Coag 1 output 150W/225W 1,4 kV Weight: 15 kg Coag 2 output 100W/150W 1.4 kV 300 Ohm Size: 370x470x h150 mm Coag 3 output (spray) 80W 4,2 kV 2000 Ohm Warranty: 12 months Bipolar output 525 kHz (accessories not included) 90W 0.5 kV 100 Ohm Cut output Norms: IEC 601-2-2 - IEC 601-1 Coag output 80W 0,5 kV 100 Ohm CE, 93/42/EEC

Standard Accessories

- 1 Power supply cord SIEM-CEE 5 m
- 1 Two-button handle (autoclavable code 30547)
- 5 Two-button handle (cold sterilizable)
- 1 Cable for disposable plate
- 5 Disposable plate
- 1 Water proof double foot switch
- 3 Short, general surgery blade electrode
- 3 Long, general surgery blade electrode
- 3 Short, general surgery needle electrode
- 3 Short, general surgery ball electrode
- 1 User manual (Italian, English, Spanish)
- 1 Service manual (Italian, English)



Hospital HF Electrosurgical Units 250 and 400 Watt



Code 30694 DIATERMO MB 250 Code 30696 DIATERMO MB 400

DIATERMO MB250 and MB400 are high frequency electrosurgical equipments suitable to deliver current for monopolar cut and coagulated cut (with different levels of coagulation), bipolar cut and coagulation. During bipolar coagulation there is an automatic "Autostart-Autostop" system activating when coagulation is reached.

A range of ten different modes and power levels can be easily stored and recalled. It is possible to use either single plate neutral electrodes or split conductive zone electrodes in order to the surgical operation.

Control of the units is made by front panel keys and display; mains inlet is located on the rear panel. The units have automatic control systems to monitor the internal parameters and alert on possible damages/errors. The operational parameters used are constantly stored so that the last selected parameters are recalled, every time the unit is switched on or the operative method is changed. The level of sound can be adjusted, every operator can choose his own level according to the environmental working conditions. The units can work through handles with pushbuttons or handles without pushbuttons but with double foot switch. It's possible to connect bipolar forceps to the unit for the bipolar functions.

Technical specifications MB250/MB400

Work condition memorization Digital power visualization Continuous check control Automatic control of the plate-patient connection Automatic control of the impedance Automatic control of excessive time for distribution Automatic control of the supplied power level Bipolar coag with automatic activation/disact. Consistent with Argon unit Minimum preselectable power: 0 Unitary power step for powers from 0 W to 50 W Power step 10 for powers higher than 50 W Digital level display Selection of power through push-buttons Size LxHxP mm: 470x150x380 Weight (kg): 18

Mains frequency (Hz): 50-60 Fuses 230Vac (5x20) TIMED: 2xT 4A/5A Fuses 115Vac (5x20) TIMED: 2xT 8A/10A Electrical input power (VA): 800/1000 Electrical input current (230Vac) (A): 3.5/4.5

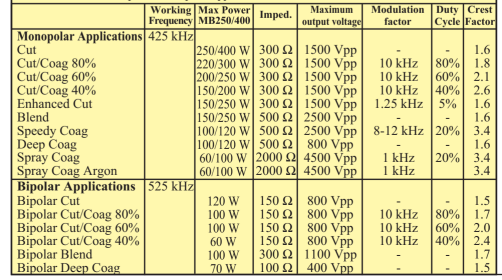
Selectable mains power (Vac): 115-230

| Electrical input current (115Vac) (A): 7/9 |
|---|
| Five steps adjustable sound level |
| Self-check |
| Power accuracy output warning |
| Skin Plate Electronic Control (plate-patient control) |
| Split or not split patient plate allowed |
| Working condition storing: last 10 setup |
| Electrical Class (EN60601-1): ICF |
| MDD 93/42/EEC Class: II b |
| EN55011 (CISPR 1 1) Class (Class/Group): 2/B |
| Patient circuit: F |
| Duty Cycle (action/pause) in seconds: 10-30 |
| Output power control by foot-switch or finger-switch |
| Defibrillation-proof |
| Ten seconds delivery warning (OVT) |
| Equipotential binding |
| Metallic cabinet |
| Polycarbonate covered panels |
| Conform to EN60601-1 (1998) |
| Conform to EN6060 1 - 1 -2 (2003) |
| Conform to EN6060 1 -2-2 (2000) |
| |

| surface / RS-2 | 232 interface Sound lev | rel |
|--------------------|-------------------------|-----------------|
| Tunning in | | |
| | | Volta select |
| | Equip | potenti |
| Connection | Connection | pli |
| for enslaved | for enslaved | ı i |
| Argon-Plasma unity | external unity | - 1 |

Standard Accessories

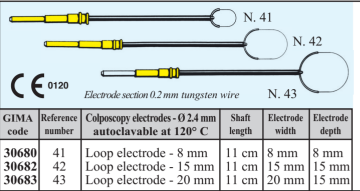
- 1 Power supply cord SIEM-CEE 5 m
- 1 Two-button handle (autoclavable code 30547)
- 5 Two-button handle (cold sterilizable)
- 1 Cable for disposable plate
- 5 Disposable plate
- 2 HP double Water proof foot switch
- 3 Short, general surgery blade electrode 7 cm
- 3 Long, general surgery blade electrode 10 cm
- 3 Short, general surgery needle electrode 5.5 cm
- 3 Short, general surgery ball electrode Ø 4 mm, 6 cm
- 1 Electrode brush
- 1 User manual (Italian, English)
- 1 Service manual (Italian, English)

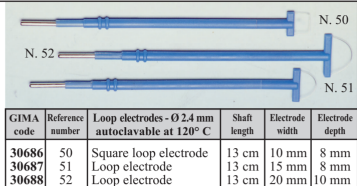


Monopolar and Bipolar application Diatermo MB 250 and MB 400



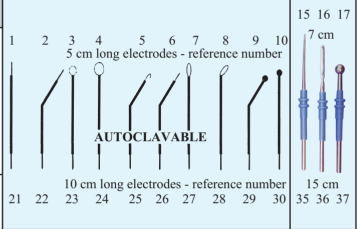
Loop Colposcopy Autoclavable Electrodes





Autoclavable Electrodes

| GIMA code | Reference number | Autoclavable electrodes Ø 2.4 mm | Reference number | GIMA code |
|-----------|---------------------|---|---------------------|-----------|
| lengtl | h 5 cm | minimum order: 6 pcs. | length | 10 cm |
| 30501 | 1 | Electrode wire - straight | 21 | 30521 |
| 30502 | 2 | Electrode wire - angled 45° | 22 | 30522 |
| 30503 | 2 3 | Electrode bend - Ø 4 - straight | 23 | 30523 |
| 30504 | 4 | Electrode bend - Ø 8 - straight | 24 | 30524 |
| 30505 | | Electrode hook - angled 45° | 25 | 30525 |
| 30506 | | Electrode wire 1 mm angled 45° | 26 | 30526 |
| 30507 | 7 | Electrode straight slip-knot - straight | 27 | 30527 |
| 30508 | 8 | Electrode angled slip-knot - straight | 28 | 30528 |
| 30509 | 9 | Electrode ball point - Ø ³ mm angled 45° | 29 | 30529 |
| 30510 | 10 | Electrode ball point - Ø 3 mm straight | 30 | 30530 |
| 30500 | SET | Set of 10 electrodes | SET | 30531 |
| lengtl | n 7 cm | minimum order: 10 pcs. | length | 15 cm |
| 30511 | 15 | Needle electrode | 35 | 30532 |
| 30512 | 16 | Blade electrode | 36 | 30533 |
| 30513 | 17 | Ball electrode | 37 | 30534 |



Single use Sterile Electrodes

| | Reference | 8 | Reference | _ |
|--------|-----------|--------------------------------------|-----------|-------|
| code | number | minimum order: 24 pcs. | number | code |
| lengtl | n 7 cm | Sterile electrode | length | 15 cm |
| 30670 | 13 | Needle electrode - sterile electrode | 33 | 30674 |
| 30671 | 11 | Blade electrode - sterile | 31 | 30675 |
| 30672 | 12 | Ball ø 4 mm. electrode - sterile | 32 | 30676 |
| | | Sterile electrode | | |
| - | - | Loop electrode - 15mmx8mm | 34 | 30678 |



Single Use, Metal and Rubber Plates



Code 30562 DISPOSABLE GROUND PADS WITH SOLID GEL - adult Code 30567 DISPOSABLE GROUND PADS WITH SOLID GEL - paediatric Code 30565 REM DISPOSABLE GROUND PADS WITH SOLID GEL - adult Adult ground plate with solid gel. Single use plate individually packed Code 30563 CABLE FOR PLATES - 5 m

Universal cable to connect plates (30562+30565+30566-30567) to diatermo. Safety lock with universal connection - bipolar \varnothing 6.3 mm plug



Code 30573 RUBBER PLATE 20x15 cm - without cable Code 30574 REM RUBBER PLATE 20x15 cm - without cable Code 30575 CABLE FOR RUBBER PLATES Code 30566 METAL PLATE - without cable Code 30563 CABLE FOR PLATES - 5 m Code 30559 CABLE FOR PLATES - 2.5 m



Monopolar Handles with or without switches

MB HANDLES with 2 "click" push-buttons
GIMA autoclavable electrosurgery pencils with CUT-COAG switch have been studied and tested to offer maximum reliability and functionality to the operator. MB handles are provided with a 3 Pins socket Valley Lab type that fits all Gima mono-bipolar Diatermo MB (122, 132, 160, 200, 202, 240, 380) and majority of bipolar electrosurgical units: Aspen Lab, ES Generator, EMC Statome, Danieli, Braun, Berchtold, Ohmeda, Ritter, Conmed, Eschman, Bovie, Martin, Kontron, Bard, Birtcher 771, Cobi, Valley Lab, Led, Erbe...

Code 30554 MB AUTOCLAVABLE HANDLE - 100 times Autoclavable handle with 2 large "click" push-button, provided with a 3 meters long silicone cable and a blade electrode. It can be autoclaved up to 100 times (20 times electrode). For electrodes Ø 2.4 mm

Code 30548 STAR AUTOCLAVABLE HANDLE - 30 times Same as code 30554 but autoclavable up to 30 times (electrode is autoclavable up to 20 times). For electrodes Ø 2.4 mm

Code 30549 STAR 5 AUTOCLAVABLE HANDLE - 30 times Same as STAR, but with a 5 meters long silicone cable

Code 30547 ORION AUTOCLAVABLE HANDLE - 100 times Same as 30554, but with a screw clamp locking system that not only guarantees a safe contact, but also adapts to the different electrode diameters.

Code 30551 KIRKY SINGLE-USE HANDLE-STERILE

Single-use handle with "click" push-buttons for cut and coag. Includes blade electrode. minimum order: 10 pcs.

Code 30553 GIMA SINGLE-USE HANDLE-STERILE

Same as 30551.

minimum order: 10 pcs.

106 HANDLES

These handles are provided with a 1 Pin socket (4 mm) that fits all Gima Diatermo and majority of electrosurgical units in the market. These handles do not have push-buttons.

Code 30519 AUTOCLAVABLE 106 HANDLE

Autoclavable handle without buttons, provided with a 3 meters long cable and a blade electrode.

It can be autoclaved up to 50 times.

Code 30518 KIRKY SINGLE-USE 106 HANDLE- STERILE

Single-use handle without button with blade electrode with 4 mm PIN connection.

minimum order: 10 pcs.

MICROSURGERY

Microsurgery accessories for all GIMA Diatermo and electro-depilators Code 30552 MICROSURGERY HANDLE

Code 30560 MICROSURGERY NEEDLE

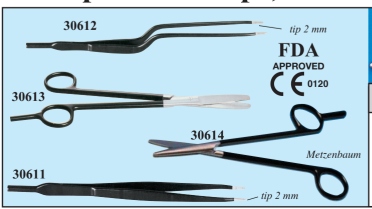
ELECTRODE BRUSH

Code 30537 ELECTRODE BRUSH - 50x50 mm

Disposable sterile radiopaque abrasive tip cleaner pad. Box of 100



Monopolar Forceps, Scissors and Cables

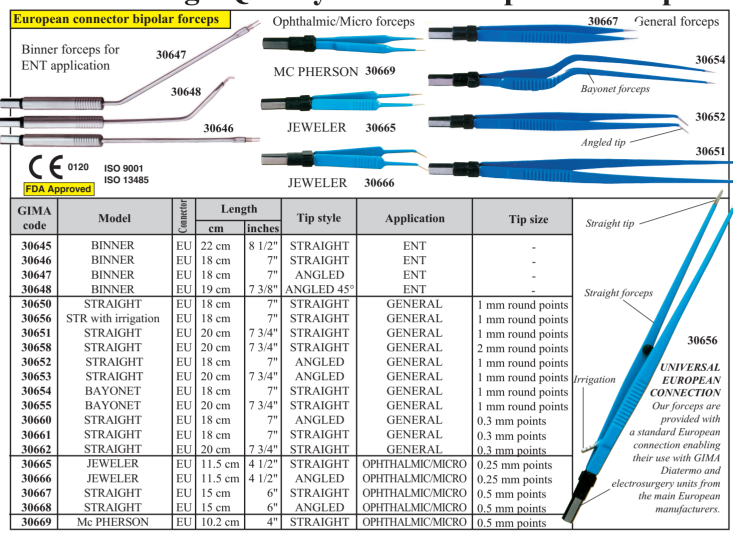


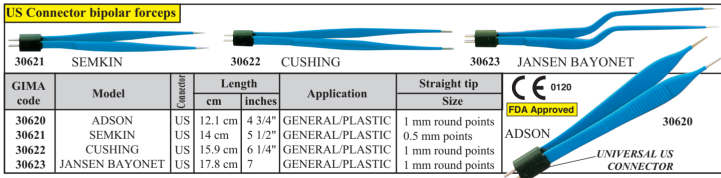
30610

Monopolar forceps are provided with a 4 mm connection for standard monopolar cables. These can be used with all Gima, Led, Erbe and many other electrosurgical units in the

| | market. | | |
|--------------|---|--|--|
| GIMA code | Insulated Monopolar Instruments | | |
| 30610 | Monopolar cable - 4 mm pin | | |
| 30611 | Straight monopolar forceps 19 cm. (7 ^{1/2} ") | | |
| 30612 | Bayonet monopolar forceps - 19 cm. (7 ^{1/2} ") | | |
| 30613 | Monopolar scissors - 18 cm. (7") | | |
| 30614 | Metzenbaum monopolar scissors - straight - 18 cm (7") | | |
| 30615 | Metzenbaum monopolar scissors - curved - 18 cm (7") | | |

Universal High Quality Insulated Bipolar Forceps





Bipolar cables for major brands

